

RECORDER'S STATEMENT

FILED THIS 1412 DAY OF SURVEY AT PAGE 60-606, AT THE REQUEST OF THE STATE OF CALIFORNIA. RENN NOLAN MONO COUNTY RECORDER

INSTRUMENT No: # 2/35
FEE: NO-Fee

DEPUTY COUNTY RECORDER

COUNTY SURVEYOR'S STATEMENT

THIS MAP HAS BEEN EXAMINED IN ACCORDANCE WITH SECTION 8766 OF THE LAND SURVEYOR'S ACT THIS _______, 1998.

DEPUTY MONO COUNTY SURVEYOR L.S. 3884 EXP. 6-30-00

SURVEYOR'S STATEMENT

THIS MAP CORRECTLY REPRESENTS A SURVEY MADE BY ME OR UNDER MY DIRECTION IN CONFORMANCE WITH THE REQUIREMENTS OF THE LAND SURVEYORS ACT AT THE REQUEST OF THE STATE OF CALIFORNIA BETWEEN MAY 1990 AND JULY 1996.

Sept. 30, 2001 EXP. DATE



NOTE: ALL VALUES ON THIS MAP ARE GRID,

UNLESS OTHERWISE NOTED. TO OBTAIN A GROUND DISTANCE, DIVIDE THE GRID DISTANCE BY THE GRID FACTOR.

MAPPING ANGLE AT PM 43.58 = 0°52'03" CALIFORNIA COORDINATE SYSTEM (1983), ZONE 3 GEODETIC AZIMUTH = GRID AZIMUTH + MAPPING ANGLE COMBINED GRID FACTOR IS AS INDICATED.

BASIS OF BEARINGS: THE BEARINGS, DISTANCES & COORDINATES SHOWN ON THIS MAP ARE BASED ON THE PUBLISHED CALIF. COORDINATE SYSTEM OF 1983 (1986) VALUES FOR STATIONS JUCTION, AEOLIAN AND J-1. THE VALUES WERE DETERMINED BY A COMBINATION OF G.P.S. AND CONVENTIONAL METHODS, AND ADJUSTED BY THE METHOD OF LEAST SQUARES. THE ZONE 3 GRID BEARING FROM AEOLIAN TO JUCTION IS N 25° 15′ 00″ W, AND IS THE BASIS OF BEARINGS FOR THIS MAP.

LEGEND

- © SET CADT BRASS CAP ON 21/2" IP, STAMPED AS NOTED.
- FOUND CADT BRASS CAP AS NOTED.
- O CALCULATED POINT, NOTHING SET.
- MARKED AS SHOWN, UNLESS OTHERWISE NOTED.
- TOUND NGS MONUMENT, DESCRIBED AS NOTED.
- FOUND LAND NET CORNER, DESCRIBED AS NOTED.
- FOUND 6" x 6" CONCRETE HWY RIGHT-OF-WAY MONUMENT.
- ▼ FOUND MONUMENT, DESCRIBED AS NOTED.
- MNO 395
- FOUND BENCH MARK AS NOTED.

NGS STATION JUCTION N 2148398.462 E 6968281.784 SHEET 8 PM 45.50 🗸 AEOLIAN AZIMUTH MARK PM 44.35 NGS STATION AEOLIAN SHEET 6 N 2139028.674 PM\43.96 14 E 6972700.841 15PM 43.58 SHEET 5 PM 43.22 PM 42.80 PM 42.42 PM 42.04 26 BM M916 25 PM 41.64 PM 41.05 PM 40.73 T. 1 S., R. 26 E., M.D.B.& M. 36 NGS STATION J-1 N 2118066.577 E 6976911.629

PROJECT MAP